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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
09/785,204	02/20/2001	Mari Saito	203391US6	3961

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EXAMINER

ABEL-JALIL, NEVEEN

ART UNIT	PAPER NUMBER
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2175

DATE MAILED: 01/16/2003

Please find below and/or attached an Office communication concerning this application or proceeding.

Office Action Summary

Application No.

09/785,204

Applicant(s)

SAITO ET AL.

Examiner

Neveen Abel-Jalil

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-- The MAILING DATE of this communication appears on the cover sheet with the correspondence address --

Period for Reply

A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 3 MONTH(S) FROM THE MAILING DATE OF THIS COMMUNICATION.

- Extensions of time may be available under the provisions of 37 CFR 1.136(a). In no event, however, may a reply be timely filed after SIX (6) MONTHS from the mailing date of this communication.
- If the period for reply specified above is less than thirty (30) days, a reply within the statutory minimum of thirty (30) days will be considered timely.
- If NO period for reply is specified above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication.
- Failure to reply within the set or extended period for reply will, by statute, cause the application to become ABANDONED (35 U.S.C. § 133).
- Any reply received by the Office later than three months after the mailing date of this communication, even if timely filed, may reduce any earned patent term adjustment. See 37 CFR 1.704(b).

Status

- 1) ☐ Responsive to communication(s) filed on ____.
- 2a) ☐ This action is **FINAL**. 2b) ☒ This action is non-final.
- 3) ☐ Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under *Ex parte Quayle*, 1935 C.D. 11, 453 O.G. 213.

Disposition of Claims

- 4) ☒ Claim(s) 1-16 is/are pending in the application.
- 4a) Of the above claim(s) ____ is/are withdrawn from consideration.
- 5) ☐ Claim(s) ____ is/are allowed.
- 6) ☒ Claim(s) 1-16 is/are rejected.
- 7) ☐ Claim(s) ____ is/are objected to.
- 8) ☐ Claim(s) ____ are subject to restriction and/or election requirement.

Application Papers

- 9) ☒ The specification is objected to by the Examiner.
- 10) ☐ The drawing(s) filed on ____ is/are: a) ☐ accepted or b) ☐ objected to by the Examiner.
- Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).
- 11) ☐ The proposed drawing correction filed on ____ is: a) ☐ approved b) ☐ disapproved by the Examiner.
- If approved, corrected drawings are required in reply to this Office action.
- 12) ☐ The oath or declaration is objected to by the Examiner.

Priority under 35 U.S.C. §§ 119 and 120

- 13) ☒ Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f).
- a) ☒ All b) ☐ Some * c) ☐ None of:
1. ☒ Certified copies of the priority documents have been received.
 2. ☐ Certified copies of the priority documents have been received in Application No. ____.
 3. ☐ Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)).
- * See the attached detailed Office action for a list of the certified copies not received.
- 14) ☐ Acknowledgment is made of a claim for domestic priority under 35 U.S.C. § 119(e) (to a provisional application).
- a) ☐ The translation of the foreign language provisional application has been received.
- 15) ☐ Acknowledgment is made of a claim for domestic priority under 35 U.S.C. §§ 120 and/or 122.

Attachment(s)

- 1) ☒ Notice of References Cited (PTO-892)
- 2) ☐ Notice of Draftsperson's Patent Drawing Review (PTO-948)
- 3) ☒ Information Disclosure Statement(s) (PTO-1449) Paper No(s) 5 08 11303
- 4) ☐ Interview Summary (PTO-413) Paper No(s). ____
- 5) ☐ Notice of Informal Patent Application (PTO-152)
- 6) ☐ Other: ____

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DETAILED ACTION

Specification

1. The abstract of the disclosure is objected to because the abstract contains "Disclosed is" on line 2. The recitation "is disclosed" should be deleted. Correction is required. See MPEP § 608.01(b).

Applicant is reminded of the proper language and format for an abstract of the disclosure.

The abstract should be in narrative form and generally limited to a single paragraph on a separate sheet within the range of 50 to 150 words. It is important that the abstract not exceed 150 words in length since the space provided for the abstract on the computer tape used by the printer is limited. The form and legal phraseology often used in patent claims, such as "means" and "said," should be avoided. The abstract should describe the disclosure sufficiently to assist readers in deciding whether there is a need for consulting the full patent text for details.

The language should be clear and concise and should not repeat information given in the title. It should avoid using phrases which can be implied, such as, "The disclosure concerns," "The disclosure defined by this invention," "The disclosure describes," etc.

Claim Rejections - 35 USC § 102

2. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless –

(e) the invention was described in (1) an application for patent, published under section 122(b), by another filed in the United States before the invention by the applicant for patent or (2) a patent granted on an application for patent by another filed in the United States before the invention by the applicant for patent, except that an international application filed under the treaty defined in section 351(a) shall have the effects for purposes of this subsection of an application filed in the United States only if the international application designated the United States and was published under Article 21(2) of such treaty in the English language.

3. Claims 1-16 are rejected under 35 U.S.C. 102(e) as being anticipated by Adar et al. (U.S. Patent No. 6,493,702).

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As to claim 1, Adar et al. discloses an information processing apparatus for detecting a keyword from a text file corresponding to an event that has taken place and displaying associated information corresponding to said keyword (See column 24, lines 35-44, wherein "event has taken place" reads on "receive at least a keyword query input"), comprising:

extraction means for extracting attribute information from an existing text file (See column 12, lines 48-59);

selection means for selecting an important word from among words contained in said existing text file (See column 7, lines 64-67, also see column 8, lines 1-3, wherein "selection means" reads on "pressing "Enter"", and wherein "important word" reads on "keyword");

acquisition means for acquiring said associated information related to said important word selected by said selection means (See column 12, lines 36-59, wherein "acquisition means" reads on "access the document", and wherein "associated information" reads on "frequency and recency of access", and wherein "important word" reads on "keyword");

database construction means for constructing a database by use of at least one of said attribute information extracted by said extraction means and said associated information acquired by said acquisition means (See column 7, lines 1-7, also see column 12, lines 36-56, wherein "attribute" reads on "frequency and recency of access");

event occurrence detection means for detecting the occurrence of said event (See column 12, lines 36-47, wherein "event" reads on "access");

keyword detection means for detecting a keyword from said text file (See column 7, lines 64-67, also see column 8, lines 1-3) corresponding to said event detected by said event

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occurrence detection means (See column 12, lines 36-47, wherein “text” reads on “document” and wherein “event” reads on “access”);

search means for searching said database constructed by said database construction means for said associated information corresponding to said keyword detected by said keyword detection means (See column 12, lines 48-59); and

display control means for controlling displaying of said associated information retrieved by said search means (See column 15, lines 24-44, wherein “display control means” reads on “main bookmark window” and wherein “associated information” reads on “relevance feedback”, also see column 6, lines 9-19).

As to claim 2, Adar et al. discloses wherein said detection means detects sending, receiving, or editing of an electronic mail as said event (See column 8, lines 4-15).

As to claim 3, Adar et al. discloses wherein said acquisition means acquires a title and a URL of a Web page containing said important word (See column 14, lines 42-48, wherein “acquisition means” reads on “searches the public bookmarks belonging to the user”).

As to claim 4, Adar et al. discloses wherein said acquisition means acquires, in a predetermined timed relation, said associated information related to said important word selected by said selection means (See column 12, lines 24-35, wherein “predetermined timed relation” reads on “monitor availability for each document”, also see column 6, lines 35-46).

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As to claim 5, Adar et al. discloses further comprising:

if an update condition is satisfied, update mean for updating said database constructed by said database construction means (See column 7, lines 1-19).

As to claim 6, Adar et al. discloses wherein said update condition can be set by a user (See column 6, lines 35-46, also see column 7, lines 1-19, wherein “set by user” reads on “icons presented ... to each user”).

As to claims 7, and 8, Adar et al. discloses an information processing method for an information processing apparatus, and program storage medium storing a computer-readable program (See column 19, lines 31-33, wherein “computer-readable program” reads on “software”) for detecting a keyword from a text file corresponding to an event that has taken place and displaying associated information corresponding to said keyword (See column 24, lines 35-44, wherein “event has taken place” reads on “receive at least a keyword query input”), comprising the steps of:

extracting attribute information from an existing text file (See column 12, lines 48-59);

selecting an important word from among words contained in said existing text file (See column, lines, wherein “important word” reads on “keyword”);

acquiring said associated information related to said important word selected in the selecting step (See column 12, lines 36-59, wherein “acquiring” reads on “access the document”, and wherein “associated information” reads on “frequency and recency of access”, and wherein “important word” reads on “keyword”);

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constructing a database by use of at least one of said attribute information extracted in the extraction step and said associated information acquired in the acquiring step (See column 7, lines 1-7, also see column 12, lines 36-56, wherein “attribute” reads on “frequency and recency of access”);

detecting the occurrence of said event (See column 12, lines 36-47, wherein “event” reads on “access”);

detecting a keyword from said text file (See column 7, lines 64-67, also see column 8, lines 1-3) corresponding to said event detected in the event occurrence detecting step (See column 12, lines 36-47, wherein “event” reads on “access”);

searching said database constructed in the database constructing step for said associated information corresponding to said keyword detected in the keyword detecting step (See column 12, lines 48-59); and

controlling displaying of said associated information retrieved in the searching step (See column 15, lines 24-44, wherein “display control means” reads on “main bookmark window” and wherein “associated information” reads on “relevance feedback”, also see column 6, lines 9-19).

As to claim 9, Adar et al. discloses information processing apparatus for displaying a character on a display device and for displaying associated information related to a text file processed by a predetermined application program, comprising:

processing detection means for detecting, as an event, predetermined processing of said predetermined application program (See column 8, lines 16-23);

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keyword detection means for detecting a keyword from said text file processed by said predetermined application program corresponding to said event detected by said detection means (See column 8, lines 16-33, wherein “keyword detection means” reads on “search results window containing in title or URL”);

search means for searching a database for said associated information corresponding to said keyword detected by said detection means (See column 12, lines 48-56);

input means for inputting a command (See figure 3, 310, shows “input means “ represented by drop-down menu stating “choose a command”);

command processing means for executing, in response to said command inputted by said input means, processing on said associated information retrieved by said search means (See column 19, lines 44-50, wherein “input means” reads on user terminal” and wherein “search means” reads on “database”); and

display control means for displaying, in response to said event detected by said processing detection means, said character onto said display device and changing a manner of displaying said character in response to said command inputted by said input means (See column 10, lines 10-39, wherein “display devise” reads on “browser”, and wherein “detection means” reads on “all processing preformed by database”, and wherein “changing a manner” reads on “user interact with the system”).

As to claim 10, Adar et al. discloses said display control means also displays text information as a script of said character (See figure 9, 920, display information scripts).

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As to claim 11, Adar et al. discloses comprising output means (See figure 1, 122, "output means" represented by "browser") for outputting a voice signal corresponding to said text information displayed by said display control means (See column 5, lines 38-50, wherein "voice signal" reads on "sound" and wherein "display control means" reads on "bookmark").

As to claim 12, Adar et al. discloses wherein said command processing means displays, on said display device, said associated information retrieved by said search means in an object form with respect to at least one of movement, storage, and deletion, in response to a display command inputted by said input means (See column 9, lines 1-25).

As to claim 13, Adar et al. discloses wherein said command processing means stores said associated information in response to a storage command inputted by said input means and displays a list of the stored associated information onto said display device (See column 10, lines 10-26).

As to claim 14, Adar et al. discloses the information processing apparatus according to claim 9, wherein said associated information of a URL of a Web page and said command processing means starts a WWW browser so as to access said URL of said Web page as said associated information in response to an access command inputted by said input means (See column 18, lines 25-31, also see column 2, lines 12-37).

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As to claims 15, and 16, Adar et al. discloses an information processing method, and a program storage medium storing a computer-readable program (See column 19, lines 31-33, wherein “computer-readable program” reads on “software”) for an information processing apparatus for displaying a character on a display device and for displaying associated information related to a text file processed by a predetermined application program (See column 8, lines 16-23), comprising the steps of:

detecting, as an event, predetermined processing of said predetermined application program (See column 8, lines 16-23);

detecting a keyword from said text file processed by said predetermined application program corresponding to said event detected in the processing detecting step (See column 8, lines 16-33, wherein “keyword detection means” reads on “search results window containing in title or URL”);

searching a database for said associated information corresponding to said keyword detected in the keyword detecting step (See column 12, lines 48-56);

inputting a command (See figure 3, 310, shows “input means “ represented by drop-down menu stating “choose a command”);

executing, in response to said command inputted in the inputting step, processing on said associated information retrieved in the searching step (See column 19, lines 44-50, wherein “input means” reads on user terminal” and wherein “search means” reads on “database”); and

displaying, in response to said event detected in the processing of said detecting step, said character onto said display device and changing a manner of displaying said character in response to said command inputted in the inputting step (See column 10, lines 10-39, wherein

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“display devise” reads on “browser”, and wherein “detection means” reads on “all processing preformed by database”, and wherein “changing a manner” reads on “user interact with the system”).

Conclusion

3. The prior art made of record and not relied upon is considered pertinent to applicant's disclosure.

Schneider (U.S. Patent No. 6,442,549)

Ryan et al. (U.S. Patent No. 6,421,675)

Logan et al. (U.S. Patent No. 6,199,076)

Pasquali (U.S. Patent No. 6,272,493)

Wittgreffe et al. (U.S. Patent No. 6,253,208)

Jeyachandran (U.S. Patent No. 6,141,662).

4. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Neveen Abel-Jalil whose telephone number is 703-305-8114.

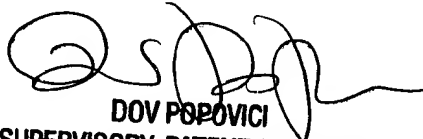
The examiner can normally be reached on 8:00AM-4: 30PM.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Dov Popovici can be reached on 703-305-3830. The fax phone numbers for the organization where this application or proceeding is assigned are 703-746-7239 for regular communications and 703-746-7240 for After Final communications.

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Any inquiry of a general nature or relating to the status of this application or proceeding should be directed to the receptionist whose telephone number is 703-305-3900.

Neveen Abel-Jalil
January 13, 2003



DOV POPOVICI
SUPERVISORY PATENT EXAMINER
TECHNOLOGY CENTER 2100